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				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) Michael W. Mislove				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
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12. DISTRIBUTION/AVAILABILITY STATEMENT Reports and publications are publicly available with no restrictions.					
13. SUPPLEMENTARY NOTES None					
14. ABSTRACT The research supported under this grant has two main focuses: first, modeling security protocols, and second, devising new domain-theoretic models for probabilistic phenomena. In the first area, we developed a new approach to modeling probabilistic input/output automata, originally devised by Canetti, Lynch, Segala et al, and new applications of these automata in security, specifically to the area of anonymity. In the second area, we devised new models combining probability and nondeterminism, and used this approach to provide an alternative development of the indexed valuations of Daniele Varacca. An important application of this is the development of the only known CCC supporting probabilistic choice.					
15. SUBJECT TERMS Crypto-protocols, probabilistic automata, domain theory, Cartesian closed category					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT	b. ABSTRACT	c. THIS PAGE			Michael W. Mislove
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5a. CONTRACT NUMBER. Enter all contract numbers as they appear in the report, e.g. F33315-86-C-5169.

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ONR Final Technical Report

Award #N00014-06-1-0284

3/1/06 - 12/31/09

"Probabilistic Models and Interoperability, Pervasive Computing and Security"

NAME OF PI: Michael Mislove
UNIVERSITY/Contractor: Tulane University
TITLE OF PROJECT: Probabilistic Models and Interoperability, Pervasive Computing and Security
GRANT/CONTRACT/WORK REQUEST NUMBER: N00014-99-1-0150
1. Papers published in referred journals (TITLE; JOURNAL): 1) Discrete random variables over domains, Theoretical Computer Science 380 (2007), pp. 181--198 2) Monoids over domains, Mathematical Structures for Computer Science 16 (2006), pp. 255--277.
2. Papers published in conference proceedings (TITLE; JOURNAL): 1) Testing semantics: Connecting processes and logics, Proceedings AMAST 2006, LNCS 4019 (2006), pp. 308--322 2) On combining probability and nondeterminism, ENTCS 162 (2006), pp. 261--265
3. Books or Book chapters published (TITLE; AUTHORS/EDITORS; PUBLISHER): 1) Labeled Markov processes as generalized stochastic processes, in: Computation, Meaning and Logic, Articles Dedicated to Gordon Plotkin, ENTCS 172 (2007), pp. 459--478
4. Proceedings Edited (TITLE; AUTHORS/EDITORS; PUBLISHER): 1) Proceedings of MFPS 25, ENTCS 249 (2009), with S. Abramsky and C. Palamidessi 2) Proceedings of MFPS 24, ENTCS 218 (2008), with A. Bauer 3) Proceedings of Clifford Lectures and MFPS 18, Theoretical Computer Science 357 (2006), with S. Artemov. 4) Proceedings of MFPS 22, ENTCS 158 (2006), with S. Brookes. 5) Proceedings of MFPS 21, ENTCS 155 (2006), with M. Escardo and A. Jung
5. Patents (ANNOTATE EACH WITH FILED OR GRANTED): None
8. Presentations (INVITED): 1) Random bits of noise, MFPS 25, Oxford, UK, May, 2009 2) Modeling security with PIOAs, Protocol eXchange Meeting, NPS, Monterey, CA, January, 2009 3) Task Probabilistic Input/Output Automata as domains, Fourth FCC Workshop, CMU, June,

2008

- 4) Probabilistic Input/Output Automata as domains, Oxford University, Oxford, UK, November, 2007
- 5) Probabilistic Input/Output Automata as Domains, LIX, Ecole Polytechnique, November, 2007
- 6) Domains and random variables, Conference on Emerging Trends in Concurrency, November, 2007
- 7) Domains and random variables, Conference Honoring Peter Collins and G. M. Reed, University of Oxford, August, 2006

8. Presentations (CONTRIBUTED):

- 1) New Orleans After Katrina, MFPS 24, University of Genoa, Italy, May, 2006.

8. Summary of Research Accomplishments:

The research supported under this grant has two main focuses: first, modeling security protocols, and second, devising new domain-theoretic models for probabilistic phenomena. In the first area, work was undertaken to provide a better understanding of the use of *probabilistic input/output automata* as models for crypto-protocols. This approach, originally devised by Ran Canetti, Nancy Lynch and Roberto Segala, among others, provides a novel mechanism for analyzing crypto-protocols, including reasoning about the cryptographic primitives used to achieve security. However, the approach is arcane and difficult to understand. In our work, we have been developing a domain-based approach to constructing and analyzing such automata. We have made significant progress in unraveling the structure of these as models for security, and we also have devised new applications of them to the area of anonymity. The results of this work is partly reflected in the publications and presentations listed above, but the most significant advances have only recently been achieved. For this reason, this work continues under current grant funding.

The second area of research focused on models for probability, and in particular how to present probabilistic models that also supported the incremental approach typical of domain models of computational processes. Our work here is included in the papers on monoids over domains and the one on domain models for discrete random variables. Both of these papers were inspired by work of Daniele Varacca, who devised a model of probability-like processes that obeyed certain categorical laws that made them more amenable to systematic analysis. Our work gave a new approach to devising Varacca's models, using domain theory, an approach that clarifies the structure of the models. In addition, the discrete random variables paper gives the only known model that combines probability and nondeterminism in a Cartesian closed category.

Another facet of the work was on labeled Markov processes, reported in the conference paper 8) above, in which the earlier work on probability and nondeterminism was picked up again in the context of labeled Markov processes. The main result shows how the labeled Markov process theory gives rise to an operational model for a simple process calculus which extends Milner's CCS with probabilistic choice, and in which this operational model qua bisimulation relation has the earlier domain-theoretic model for nondeterminism and probabilistic choice as a fully abstract denotational model.

The final aspect of research to report on this contract is reported in the book chapter on labeled Markov processes as generalized stochastic processes. The main result of that work is a duality theory for these processes, which allows for a better understanding of their structure and their behavior.

7. Honors (Presidential YIP, elections to Fellow status in major scientific society; appointed editor of scientific journal, elected NAS/NAE/IOM, awarded medal by scientific society, Chairman of scientific meeting, etc):

- 1) Listed in *Who's Who in America*, *Who's Who in Science and Engineering*.
- 2) Named Pendergraft Herbert Buchanan Professor, Tulane University, 2006 –
- 3) Honored with Special Session on the occasion of my 65th birthday, MFPS 25, May, 2006

8. Number of graduate students:

3

9. Number of Post-doctoral students:

1

10. Number of undergraduate students supported:

0

11. Number of under-represented members by group:

0